

PHILIPS TECHNICAL REVIEW



VOLUME 10
1948/1949

PHILIPS RESEARCH LABORATORIES - EINDHOVEN

52

B 1228 410

CONTENTS

VOLUME 10, 1948/1949

LIGHT SOURCES AND ILLUMINATION

	Page		Page
A rapid-action starter switch for fluorescent lamps, by Th. Hehenkamp	141	Forcing tulips with artificial light, by R. van der Veen	282
The new candle, by W. de Groot	150	On the illumination of traffic tunnels, by A. M. Kruithof	299
Basic principles for the formulation of illumination standards, by A. A. Kruithof and A. M. Kruithof	214	Storing seed potatoes in artificially-lighted cellars, by R. van der Veen	318
A flash lamp for illuminating vapour tracks in the Wilson cloud chamber, by N. Warmoltz and A. M. C. Helmer	178	The illumination of coal-mines and the attendant risk of explosions, by G. D. Rieck	334

TELECOMMUNICATION

Electromagnetic waves in wave guides, by W. Opechowski,	13	II. Details of the transmitter, by D. Kleis, F. C. W. Slooff and J. M. Unk	257
I. General theoretical principles; rectangular wave guides	46	III. Details of the receiver, by F. C. W. Slooff, M. van Tol and J. M. Unk	265
II. Coaxial cables and circular wave guides	46	IV. Transmission of the signals, by D. Kleis and M. van Tol	289
Projection-television receiver,	69	V. Synchronization of transmitter and receiver, by D. Kleis and M. van Tol	325
I. The optical system for the projection, by P. M. van Alphen and H. Rinia	97	A transmitting valve cooler with increased turbulence of the cooling water, by M. J. Snijders	239
II. The cathode-ray tube, by J. de Gier	125	Glass transmitting valves of high efficiency in the 100 Mc/s range, by E. G. Dorgelo	273
III. The 25 kV anode voltage supply unit, by G. J. Siezen and F. Kerkhof	307	Secondary emission in output valves, by J. L. H. Jonker	346
IV. The circuits for deflecting the electron beam, by J. Haantjes and F. Kerkhof	364	A 48-channel carrier telephone system, II. Construction of the apparatus, by G. H. Bast, D. Goedhart and J. F. Schouten	353
V. The synchronisation, by J. Haantjes and F. Kerkhof	189		
Experimental transmitting and receiving equipment for high-speed facsimile transmission,	189		
I. General, by H. Rinia, D. Kleis and M. van Tol	189		

SOUND

Duplication of concerts, by R. Vermeulen	169	A demonstration studio for sound recording and reproduction and for sound film projection, by the Electro-Acoustics Department	196
--	-----	--	-----

X-RAYS

X-Ray spectrometer with Geiger counter for measuring powder diffraction patterns, by J. Bleekma, G. Kloos and H. J. Di Giovanni	1	A miniature X-ray apparatus for dentists, by J. Fransen	221
A diagnostic X-ray apparatus with exposure technique indication and overload protection, by A. Nemet, W. A. Bayfield and M. Berindei	37	A transportable X-ray apparatus for mass chest survey, by H. J. Di Giovanni, W. Kes and K. Lowitzsch	105
		An improved X-ray diffraction camera, by W. Parrish and E. Cisney	157
		A direct-reading dynamic electrometer, by J. van Hengel and W. J. Oosterkamp	338

ELECTROTECHNICS

	Page		Page
The origin of the Giorgi system of electrical units, by W. de Groot	55	A rapid-action starter switch for fluorescent lamps, by Th. Hehenkamp	141
The rationalized Giorgi system with absolute volt and ampere as applied in electrical engineering, by P. Cornelius	79	Soft iron for the electromagnet of a cyclotron, by J. J. Went	246
Stabilization of the accelerating voltage in an electron microscope, by A. C. van Dorsten	135	A direct-reading dynamic electrometer, by J. van Hengel and W. J. Oosterkamp	338

MATERIALS AND THEIR RESEARCH

The part played by oxygen and nitrogen in arc-welding, by J. D. Fast	26	Ceramics and their manufacture, by R. A. IJdens	205
The effect of the melting point and the volume magneto-striction on the thermal expansion of alloys, by J. J. Went	87	Ceramic materials with a high dielectric constant, by E. J. W. Verwey and R. D. Bügel	231
The function of the coating of welding rods, by J. D. Fast	114	Soft iron for the electromagnet of a cyclotron, by J. J. Went	246

MISCELLANEOUS

The origin of the Giorgi system of electrical units, by W. de Groot	55	The rationalized Giorgi system with absolute volt and ampere as applied in electrical engineering, by P. Cornelius	79
Conical disc springs, by J. A. Haringx	61	Examining mirrors for projection television	286